

CHANGE REQUEST COVER SHEET

Change Request Number: 14-02

Date Received: 8/13/2013

Title: Sustainability Administrative Change

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Policy OR Guidance: Policy

Section/Text Location Affected: 3.6.3.4.1

Summary of Change: Removal of language that is not applicable

Reason for Change: Administrative change

Development, Review, and/or Concurrence: Office of Environment and Energy (AEE-400)and Acquisition Policy Division

Target Audience: Program offices and contracting workforce

Potential Links within FAST for the Change: None

Briefing Planned: No

ASAG Responsibilities: None

Potential Links within FAST for the Change: None

Links for New/Modified Forms (or) Documents (LINK 1) [null](#)

Links for New/Modified Forms (or) Documents (LINK 2) [null](#)

Links for New/Modified Forms (or) Documents (LINK 3) [null](#)

SECTIONS EDITED:

Acquisition Management Policy:

Section 3.6.3.4.1 : Energy Conservation and Efficiency [[Old Content](#)][[New Content](#)] [[Redline Content](#)]

SECTIONS EDITED:

Section 3.6.3.4.1 : Energy Conservation and Efficiency

Old Content: Acquisition Management Policy:

Section 3.6.3.4.1 : Energy Conservation and Efficiency

Pursuant to Executive Orders 13423 and 13514, the Energy Policy Act of 2005 (EPAct 2005), the Energy Independence and Security Act of 2007 (EISA 2007), and FAA Order 1053.1B, FAA must procure the most energy efficient products available, where life-cycle cost-effective and consistent with the mission need. In doing so, FAA must procure Electronic Product Environmental Assessment Tool (EPEAT) registered, Energy Star® labeled, and Federal Energy Management Program (FEMP) designated products. FAA policy promotes energy conservation and efficiency factors in acquisitions when their use would be meaningful, practical, and consistent with meeting FAA requirements. These considerations must be identified in the procurement planning and SIR/contract documents when procuring products or services affecting FAA energy consumption.

New Content: Acquisition Management Policy:

Section 3.6.3.4.1 : Energy Conservation and Efficiency

Pursuant to Executive Orders 13423 and 13514, the Energy Policy Act of 2005 (EPAct 2005), the Energy Independence and Security Act of 2007 (EISA 2007), and FAA Order 1053.1B, FAA must procure the most energy efficient products available, where life-cycle cost-effective and consistent with the mission need. In doing so, FAA must procure Electronic Product Environmental Assessment Tool (EPEAT) registered, Energy Star® labeled, and Federal Energy Management Program (FEMP) designated products. These considerations must be identified in the procurement planning and SIR/contract documents when procuring products or services affecting FAA energy consumption.

Red Line Content: Acquisition Management Policy:

Section 3.6.3.4.1 : Energy Conservation and Efficiency

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